CiteSeer Find: reduce cache thrashing and profiling

Documents

Citations

Searching for reduce cache thrashing and profiling.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB **DBLP** 

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Only retrieving 250 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

Data Units: A Process Interaction Paradigm - William Delaney (1991) (Correct) cloak of a classical procedure call paradigm, RPC reduces programming complexity in distributed systems. difficulties result from two phenomena: thrashing and false sharing. Thrashing occurs when two www.cse.nd.edu/pub/Reports/Pre-1992/tr913.ps.gz

Optimally Profiling and Tracing Programs - Ball, Larus (1992) (Correct) (103 citations) and trace programs. These algorithms greatly reduce the cost of measuring programs. Profiling, which utility cord, which reorganizes blocks to improve cache behavior, or interprocedural delay slot filling. Optimally **Profiling** And Tracing Programs Thomas Ball James R. www.deas.harvard.edu/cs/academics/courses/cs248r/readings/qpt-opt-prof-trace.ps.gz

Design and Performance Evaluation of a Cache Assist to implement.. - John (1997) (Correct) (5 citations) the cache's effectiveness on many references is reduced. This paper presents a selective caching scheme Design and Performance Evaluation of a Cache Assist to implement Selective Caching L. John www.ece.utexas.edu/~ljohn/annex.ps

On Performance of Caching Proxies - Rousskov (Correct) (41 citations) network bandwidth on outbound connections and may reduce client response time. Local copies of the objects and conducted a series of experiments on large Web caches. We have discovered many interesting and performance analysis, Web caching, caching proxy, profiling, Squid. ii 1 Introduction The World Wide Web www.cs.ndsu.nodak.edu/~rousskov/research/cache/squid/profiling/papers/on.performance.ps.qz

Caching in on Sisal: Cache Performance of Sisal vs. Fortran - Nico Park (Correct) themselves. We find that not only does this reduce the clutter of the graphs, but it also shows what Caching in on Sisal: Cache Performance of Sisal vs. Fortran P. L. Nico A. reference streams were captured using the pixie profiling system on a Silicon Graphics Mips R3000 based elysium.cs.ucdavis.edu/~nico/publications/sisal93.ps

Application-Controlled File Caching Policies - Cao, Felten, Li (1994) (Correct) (52 citations) it does not, it can keep the former in cache and reduce its cache miss ratio. Traditionally such caching by allowing user-level control over file cache replacement decisions. We use two-level cache ftp.cs.princeton.edu/reports/1994/445.ps.Z

Can High Bandwidth and Latency Justify Large Cache Blocks.. - Bianchini, LeBlanc (1994) (Correct) (1 citation) the block size can lower the miss rate and reduce the number of invalidations. However, increasing Can High Bandwidth and Latency Justify Large Cache Blocks in Scalable Multiprocessors? Ricardo ftp.cs.rochester.edu/pub/papers/systems/94.tr486.Can\_high\_bandwidth\_and\_latency\_justify\_large\_cache\_blocks.ps.Z

Efficient Cooperative Caching using Hints - Sarkar, Hartman (1996) (Correct) (31 citations) while server caches filter client cache misses to reduce disk accesses. A drawback of this organization is algorithms that rely on centralized control of cache functions, our algorithm uses hints (i.e. inexact www.cs.arizona.edu/swarm/papers/ccache/paper.ps

Wrong-Path Instruction Prefetching - Jim Pierce (1994) (Correct) (16 citations) Instruction prefetch algorithms attempt to reduce the performance degradation by bringing lines University of Michigan Abstract Instruction cache misses can severely limit the performance of both www.ece.orst.edu/~sllu/memory/Pierce.micro29.ps

Flaming And Thrashing: - An Examination Of (Correct) Session S3b Flaming And Thrashing: An Examination Of Tone In Electronic Mail paper publishes a satirical issue and typically profiles a faculty member this person was not amused fie.engrng.pitt.edu/fie2000/papers/1188.pdf

Reducing Cache Misses for CC-NUMA by Careful Page-Mapping - Jian Huang (Correct) to the programmer, the OS and the compiler need to reduce average memory reference latency by minimizing Reducing Cache Misses for CC-NUMA by Careful Page-Mapping Jian www.cs.umn.edu/Research/Agassiz/Paper/huang.pdcs97.ps.Z

Maintaining Arc-Consistency within Dynamic Backtracking - Narendra Jussien Romuald (2000) (Correct) (2 citations) In our experience, using a good heuristic reduces the number of problems on which the algorithm more related to the fact that cbj does not avoid thrashing 1 than to the cost of the management of debruyne.ifrance.com/debruyne/cp2000.pdf

Efficient Support for P-HTTP in Cluster-Based Web Servers - Aron, Druschel, Zwaenepoel (1999) (Correct) (9 citations) the advantages of persistent connections -reduced server overhead and reduced client latency -(LARD)a content-based policy that achieves good cache hit rates in addition to load balance by that the node's main memory cache is already thrashing. Therefore, the requested content is not cached www.cs.rice.edu/~aron/papers/phttp-lard.ps

An Infrastructure for Profile-Driven Dynamic Recompilation - Burger, Dybvig (1998) (Correct) (6 citations) to support runtime reordering of basic blocks to reduce the number mispredicted branches and instruction the number mispredicted branches and instruction cache misses, using a variant of Pettis and Hansen's Int'l. 908-562-3966. An Infrastructure for Profile-Driven Dynamic Recompilation Robert G. Burger www.cs.indiana.edu/~dyb/papers/Infrastructure.ps.gz

Ise -- An Integrated Search Environment The Manual - Lon-Chan Chu (Correct) process will not suffer from frequent swapping or thrashing due to virtual memory faults. In ISE, the line, like search strategy, search algorithm, and profiling status. In this report, the traveling ISE. Section 7 describes sample runs and sample profiles. Finally, section 8 draws the conclusion. 2. manip.crhc.uiuc.edu/pub/papers/PostScript/O01/O01.ps.gz

Predicting Instruction Cache Behavior - Mueller, Whalley, Harmon (1993) (Correct) (15 citations) effect of such a memory fetch is only simulated to reduce bus contention, as proposed in an earlier Predicting Instruction Cache Behavior Frank Mueller, David B. Whalley Marion www.cis.famu.edu/~harmon/sigplan.ps

An Optimal Ray Traversal Scheme for Visualizing Colossal.. - Law, Yagel (1996) (Correct) (1 citation) goal. A more immediate requirement is to reduce the rendering time as far as possible, so that can simply be used advantageously to improve cache efficiency, for volumes that do fit in main algorithm should be designed that minimizes this thrashing and optimizes the time and effort spent to www.cis.ohio-state.edu/volviz/Papers/1996/colossal.ps.gz

Robustness in Complex Systems - Gribble (2001) (Correct) (3 citations) were sometimes severe. 2.1 Garbage Collection Thrashing and Bounded Synchrony Various pieces in the www.cs.washington.edu/homes/gribble/papers/robust.ps.gz

Cache Digests - Rousskov, Wessels (1998) (Correct) (47 citations) this still results in a transfer of 16 Mbytes. To reduce the "cache directory" size even further, we might Cache Digests Alex Rousskov Duane Wessels National www-sor.inria.fr/mirrors/wcw98/31/rousskov@nlanr.net.ps

Performance Evaluation and Modeling of MPI Communications .. - Folino, Spezzano, Talia (Correct) is greater than MPI\_Bcast cost because the reduce operation requires a further phase of isi-cnr.deis.unical.it:1080/~talia/hpcn98.ps

Documents 21 to 40 Previous 20 Next 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

CiteSeer - citeseer.org - Terms of Service - Privacy Policy - Copyright © 1997-2002 NEC Research Institute

CiteSeer Find: cacheable and non-cacheable and pr

Documents

Citations

Searching for cacheable and non cacheable and profiling.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB **DBLP** 

4 documents found. Order: citations weighted by year.

NetCache Architecture and Deployment - Peter Danzig Network (1998) (Correct) (7 citations) Even if all "html" URLs were dynamic and non-cacheable, 80-90% of the loiting cache-control that dispatches work to a pool of slave threads. Profiling under high load shows that NetCache spends two No single node web cache can scale arbitrarily we profile and tune NetCache to run with up to 8,000 www-sor.inria.fr/mirrors/wcw98/01/NetCache-3\_2.pdf

Cache Resident Data Locality Analysis - Samdani Thornton Intel (Correct) The mechanism proposed in [9] identifies non-cacheable data by means of profiling. The scheme proposed [12] The mechanism proposed in [9] identifies non-cacheable data by means of profiling. The scheme A typical executing program has a data access profile that exhibits both temporal and spatial locality www.ece.msstate.edu/~mitch/pubs\_dir/../ftp\_dir/pubs/mascots00.ps

Software Management of Selective and Dual Data Caches - Sánchez, González, Valero (1997) (Correct) The mechanism proposed in [1] identifies non-cacheable data by means of profiling. The approaches in [1] identifies non-cacheable data by means of profiling. The approaches proposed in [16] are either -based or make use of simple schemes based on profiling. An architecture with some similarities with ftp.ac.upc.es/pub/reports/CEPBA/1997/UPC-CEPBA-1997-4.ps.Z

A Selective Caching Technique - John, Radhakrishnan (Correct) for specifying some portions of the memory as non-cacheable (though this ability is not at user level) for specifying some portions of the memory as non-cacheable (though this ability is not at user level) cache exclusion policy, program behavior, program profiling. This work was supported in part by the www.ece.utexas.edu/projects/ece/lca/ps/hpca3.ps

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

CiteSeer - citeseer.org - Terms of Service - Privacy Policy - Copyright © 1997-2002 NEC Research Institute

CiteSeer Find: thrashing and profiling and recompila

Documents

Citations

Searching for thrashing and profiling and recompilation.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Only retrieving 250 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

An Infrastructure for Profile-Driven Dynamic Recompilation - Burger, Dybvig (1998) (Correct) (6 citations) Int'l. 908-562-3966. An Infrastructure for Profile-Driven Dynamic Recompilation Robert G. Burger An Infrastructure for Profile-Driven Dynamic Recompilation Robert G. Burger R. Kent Dybvig SAGIAN an efficient infrastructure for dynamic recompilation that can support a wide range of dynamic www.cs.indiana.edu/~dyb/papers/Infrastructure.ps.gz

Optimally Profiling and Tracing Programs - Ball, Larus (1992) (Correct) (103 citations) Optimally Profiling And Tracing Programs Thomas Ball James R. www.deas.harvard.edu/cs/academics/courses/cs248r/readings/qpt-opt-prof-trace.ps.gz

Portable Profiling and Tracing for Parallel.. - Shende, Malony.. (1998) (Correct) (8 citations) Portable Profiling and Tracing for Parallel, Scientific

www.cs.uoregon.edu/research/paracomp/tau/../papers/spdt98/spdt98.ps.gz

Profile-Guided Receiver Class Prediction - Grove, Dean, Garrett, Chambers (1995) (Correct) (46 citations) Appeared in OOPSLA'95, Austin, TX, October, 1995. Profile-Guided Receiver Class Prediction David Grove, ftp.cs.washington.edu/homes/chambers/oopsla95-profiles.ps.Z

Analysing, Profiling and Optimising Orthogonal Persistence for.. - Cutts, Hosking (1997) (Correct) Analysing, Profiling and Optimising Orthogonal Persistence for Java must apply where necessary, either to avoid recompilation of vast quantities of code when new classes www.sunlabs.com/research/forest/COM.Sun.Labs.Forest.PJava.PJW2.13\_ps.ps

DLX Simulator Directed Profiling - Jagannath (1992) (Correct)

School of Computer Science DLX Simulator Directed Profiling ACAPS Technical Memo 48 July 7, 1992 Sumithra ftp.capsl.udel.edu/pub/doc/acaps/memos/memo48.ps.gz

Value Profiling and Optimization - Calder, Feller, al. (1999) (Correct) (13 citations) 1 (1999) 1-6 Submitted 6/98 published 3/99 Value Profiling and Optimization Brad Calder www.jilp.org/vol1/v1paper2.ps

Hardware-Based Profiling: An Effective Technique for.. - Conte, Patel, Menezes, .. (1996) (Correct) (4 citations) Hardware-Based Profiling: An Effective Technique for Profile-Driven www4.ncsu.edu/eos/users/c/conte/www/ijpp96.ps

System Support for Automatic Profiling and Optimization - Zhang, Wang, Gloy, Chen. (1997) (Correct) (24 citations) 1 System Support for Automatic Profiling and Optimization Xiaolan Zhang, Zheng Wang, www.eecs.harvard.edu/morph/morph-sosp97.ps

Salto: System for Assembly-Language Transformation.. - Rohou, Bodin.. (1996) (Correct) (9 citations) on uniprocessors. Salto enables the building of profiling, tracing and optimization tools. The user is ftp.irisa.fr/techreports/1996/PI-1032.ps.gz

Experiences With Sun Shared Libraries in C++ - Robert Mecklenburg (Correct) where we encountered our first problem. 3.1 Profiling and PIC Don't Mix Upon linking the application www.cs.utah.edu/~mecklen/sun-libs/sun-shared-libs.ps

Evaluation of A Load Profiling Approach to Routing.. - Matta, Bestavros (1997) (Correct) Evaluation of A Load Profiling Approach to Routing Guaranteed Bandwidth Flows www.cs.bu.edu/techreports/97-013-route-profiling-evaluation.ps.Z

Mechanisms and Interfaces for Software-Extended Coherent Shared.. - Chaiken (1994) (Correct) (3 citations) forward progress in the face of protocol thrashing scenarios and high-availability interrupts